	Туре	Hits	Search Text	DBs
1	BRS	1675	(super-absorbent superabsorbent (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments)	USPAT; EPO; JPO; Derwent; IBM TDB
2	BRS	345	binder and ((super-absorbent superabsorbent (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments))	USPAT; EPO; JPO; Derwent; IBM TDB
3	BRS	406	<pre>((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)</pre>	USPAT; EPO; JPO; Derwent; IBM TDB
4	BRS	131	<pre>(super-absorbent or superabsorbent or (super ADJ absorbent)).ab,ti. and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))</pre>	USPAT; EPO; JPO; Derwent; IBM TDB
5	BRS	194	coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB
6	BRS	50	<pre>(super-absorbent or superabsorbent or (super ADJ absorbent)).ab,ti. and (coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)))</pre>	USPAT; EPO; JPO; Derwent; IBM TDB

Page 1 (KEgwim, 03/06/2001, EAST Version: 1.01.0015)

	Туре	Hits	Search Text	DBs
7	BRS	135	<pre>((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)))</pre>	USPAT; EPO; JPO; Derwent; IBM TDB
8	BRS	1509	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments)	USPAT; EPO; JPO; Derwent; IBM TDB
9	BRS	321	binder and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments))	USPAT; EPO; JPO; Derwent; IBM TDB
10	BRS	375	<pre>(((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)</pre>	USPAT; EPO; JPO; Derwent; IBM TDB
11	BRS	210	coating and ((((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or copolymer or copolymer or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB

	Туре	Hits	Search Text	DBs
12	BRS	8	aramid and (coating and ((((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming)))	USPAT; EPO; JPO; Derwent; IBM TDB
13	BRS	9	aramid and ((((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments)) and (binder or (film ADJ (former or forming)) or film-former film-forming))	USPAT; EPO; JPO; Derwent; IBM TDB
14	BRS	148	((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))	USPAT; EPO; JPO; Derwent; IBM TDB
15	BRS	104	coating and (((super-absorbent or superabsorbent or (super ADJ absorbent)) with (polymer or copolymer or co-polymer)) and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-former or copolymer or co-polymer))	
16	BRS	9481	coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))	Derwent; IBM TDB

	Type	Hits	Search Text	DBs
17	BRS	3.		USPAT; EPO; JPO; Derwent; IBM TDB
18	BRS	265	aramid and (coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
19	BRS	2795	coating.ab,ti. and (coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))	USPAT; EPO; JPO; Derwent; IBM TDB
20	BRS	61	aramid and (coating.ab,ti. and (coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))	USPAT; EPO; JPO; Derwent; IBM TDB
21	BRS	123123	insulat\$ or sheath\$	USPAT; EPO; JPO; Derwent; IBM TDB
22	BRS	567	<pre>(insulat\$ or sheath\$) and (coating.ab,ti. and (coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer)))</pre>	Derwent; IBM TDB

Page 4 (KEgwim, 03/06/2001, EAST Version: 1.01.0015)

	Туре	Hits	Search Text	DBs
23	BRS	187	<pre>(wire or cable) and ((insulat\$ or sheath\$) and (coating.ab,ti. and (coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-forming) with (polymer or copolymer or co-polymer))))</pre>	USPAT; EPO; JPO; Derwent; IBM TDB
24	BRS	12	aramid and ((wire or cable) and ((insulat\$ or sheath\$) and (coating ab,ti. and (coating and (yarn or fiber or fiberous or filaments) and ((binder or (film ADJ (former or forming)) or film-former or film-former or copolymer or co-polymer)))))	USPAT; EPO; JPO; Derwent; IBM TDB